

## National Weather Service Storm Data and Unusual Weather Phenomena



		Time	Path	Path	Number of		Estimated		ľ	November 1998
		Local/		Width	Perso	ons	Dam	age		
Location Da	ate	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storr	n

## **ILLINOIS**, Northwest

ILZ001>002-007-009- 015>018-024>026-034>03		•	- Whiteside - Rock Isla	nd - Henry - B	Sureau - Putnam - Mercer - Henderson - Warren -
	09 10	0400CST 2330CST	0	0	High Wind (G57)
Henry County 4 S Woodhull to Cambridge	10	0425CST 0435CST	0	0	Thunderstorm Wind (G52)
Whiteside County Sterling	10	0515CST	0	0	Thunderstorm Wind (G56)

A strong low pressure system over Kansas deepened and intensified as it moved northeast toward. Lake Superior. A few thunderstorms developed along the leading edge of the system...however most damage was reported by widespread strong winds. As the low intensified, high wind advisories, and warnings were posted across Iowa, Illinois and Wisconsin. Numerous high profile vehicles and trees were toppled by the winds, and many homes and farm buildings suffered damage due to sustained winds 35 to 45 mph with 50 to 70 mph gusts.

## **IOWA**, East Central and Southeast

IAZ040>042-051>054-063>068-076>078-087>089-098>099 Buchanan - Delaware - Dubuque - Benton - Linn - Jones - Jackson - Iowa - Johnson - Cedar - Clinton - Muscatine - Scott - Keokuk - Washington - Louisa - Jefferson - Henry - Des Moines - Van Buren - Lee

09 0400CST 0 0 High Wind (G59) 2200CST

A strong low pressure system over Kansas deepened and intensified as it moved northeast toward. Lake Superior. A few thunderstorms developed along the leading edge of the system...however most damage was reported by widespread strong winds. As the low intensified, high wind advisories, and warnings were posted across Iowa, Illinois and Wisconsin. Numerous high profile vehicles and trees were toppled by the winds, and many homes and farm buildings suffered damage due to sustained winds 35 to 45 mph with 50 to 70 mph gusts.

## WISCONSIN, Extreme Southwest

NONE REPORTED.